

IN THE CLAIMS:

Please replace the claims with the following:

- Ab
Cent*
1. (Currently Amended) A device (1) with comprising:
a playback means (6)—for reproducing a recorded signal (AS)
recorded on a recording medium (5) starting from a recording medium starting position
(P1) of the recording medium (5) and starting from a recording start moment (T1) by
means of at least one playback head (7, 8); [and]
positioning means (27) for positioning said at least one playback
head [(7, 8) into] with regard to a desired recording medium position (GP1, GP2) for
reproducing [a] said recorded signal (AS) starting from [this] said recording medium
position [(G1, G2), characterized in that] ; and
input means (4) are provided for supplying a playback time
information (WZI) which characterizes a desired playback moment [(GT1, GT2), said
desired playback moment (GT1, GT2)] corresponding to the sum of a starting time
information (BZI) characterizing [the] said recording start moment (T1) and a recording
time duration (VD1, VD2) which has already elapsed in the recording of the recording
signal (AS) in the desired recording medium position [(GP1, GP2) of the recording
medium (5), and in that
the] , wherein said desired recording medium position is determined by said positioning
means [(27) are designed for] by subtracting the starting time information (BZI) from
[the] said supplied playback time information (WZI) [when determining the desired
recording medium position (GP1, GP2)].
2. (Currently Amended) [A] The device [(1)] as [claimed] recited in claim 1,
[characterized in that] further comprising:
detection means (25) [are provided] for detecting [a] said starting time
information (BZI) contained in a reproduced recorded signal (WAS).

3. (Currently Amended) [A] The device [(1)] as [claimed] recited in claim 1,
[characterized in that] further comprising:

*ab
cent*

reception means [(4) are provided] for receiving a reception signal (ES)[, and in that];
memory means; and
recording means [(6) are provided] for recording [a] reception of said signal (ES) as a recording signal (AS) on [a] said recording medium [(5),] and [in that memory means are provided] for storing [a] said starting time information (BZI) in said memory means.

4. (Currently Amended) [A] The device [(1)]as [claimed] recited in claim 3,
[characterized in that the] wherein said [recording means (6) are designed for recording a] starting time information (BZI) is stored in accordance with [the] a VASS standard [on a magnetic tape (5), which thus forms memory means].

5. (Currently Amended) [A] The device [(1)]as [claimed] recited in claim 3,
[characterized in that the recording means (6) are designed for recording a] wherein said starting time information (BZI) is stored in a sub-code in accordance with [the] a DVHS standard [on a magnetic tape (5), which thus forms memory means].

6. (Currently Amended) [A] The device [(1)]as [claimed] recited in claim 3,
[characterized in that the] said recording means further [memory means are designed for] storing a recording date information (ADI) [which characterizes] representative of [the] a date on which [a] said recording signal (AS) was recorded in said memory means.

7. (Currently Amended) [A] The device [(1)]as [claimed] recited in claim 3,
[characterized in that the memory means are designed for] said recording means further storing a broadcasting station identifier information (SKI) [which characterizes]

representative of a broadcasting station [whose reception signal (ES) the recording means (6) are capable of recording].

*al
eml*
8. (Currently Amended) [A] The device [(1)]as [claimed] recited in claim 3, [characterized in that the] said recording means [(6) are designed for] further registering the recording medium start position (P1) at [the] a beginning of [the]said recording medium [(5) and for recording a recording signal (AS) from the beginning up to the end of the recording medium (5)].

9. (Currently Amended) [A] The device [(1)]as [claimed] recited in claim 1, [characterized in that the] wherein said [input means (4) are designed for deriving a] said desired playback moment (GT1, GT2) is determined from a numerical code information [put in] provided.

10. (Currently Amended) [A] The device [(1)]as [claimed] recited in claim 1, [characterized in that the input means (4) are designed for entering a] wherein recording date information (ADI) [which characterizes] representative of a [the] recording date of [a] said recorded signal (AS) at[of a] said desired playback moment (GT1, GT2).

11. (New) The device as recited in claim 3, wherein said memory means is said recording medium.
